

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit: Unknown  
Examiner: Unknown

In Re PATENT APPLICATION Of:

Applicants	: CHANG et al.	)	
		)	
Appln. No.	: Unassigned	)	
		)	
Filed	: 16 March 2001	)	<b>PRELIMINARY</b>
		)	<b><u>AMENDMENT</u></b>
For	: COAXIAL VIA HOLD AND PROCESS	)	
	OF FABRICATING THE SAME	)	
		)	
Attorney Ref.	: SUND 188	)	

Commissioner for Patents  
Washington, D.C. 20231

Sir:

Preliminary to examination, please amend the application as follows:

IN THE CLAIMS:

27. (Amended) The method of manufacturing a coaxial via hole as claimed in claim 25, wherein in said step (e) making the interior of the second hole become conductive of electricity to form an inner cylinder-shaped conductor includes plating.

28. (Amended) The method of manufacturing a coaxial via hole as claimed in claim 25, wherein in said step (e) making the interior of the second hole become conductive of electricity to form an inner cylinder-shaped conductor includes placing conductive paste in the second hole.

49. (Amended) The method of manufacturing a coaxial via hole as claimed in claim 47, wherein in said step (e), making the interior of the second hole become conductive of electricity to form an inner cylinder-shaped conductor includes plating.


50.(Amended) The method of manufacturing a coaxial via hole as claimed in claim 47, wherein in said step (e), making the interior of the second hole become conductive of electricity to form an inner cylinder-shaped conductor includes placing conductive paste in the second hole.

**REMARKS**

Please enter these claim changes prior to calculating the fee. Examination of the application is respectfully requested.

March 16, 2001  
Date

Respectfully submitted,

  
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## VERSIONS WITH MARKINGS SHOWING CHANGES MADE

27. (Amended) The method of manufacturing a coaxial via hole as claimed in claim 25 [or 26], wherein in said step (e)[,] making the interior of the second hole become conductive of electricity to form an inner cylinder-shaped conductor [by] includes plating.

28. (Amended) The method of manufacturing a coaxial via hole as claimed in claim 25 [or 26], wherein in said step (e)[,] making the interior of the second hole become conductive of electricity to form an inner cylinder-shaped conductor [by] includes placing conductive paste in the second hole.

49. (Amended) The method of manufacturing a coaxial via hole as claimed in claim 47 [or 48], wherein in said step (e), making the interior of the second hole become conductive of electricity to form an inner cylinder-shaped conductor [by] includes plating.

50. (Amended) The method of manufacturing a coaxial via hole as claimed in claim 47 [or 48], wherein in said step (e), making the interior of the second hole become conductive of electricity to form an inner cylinder-shaped conductor [by] includes placing conductive paste in the second hole.